PAGE REPORT NO. D.I.B. MODEL 22 DATE 7-2-58

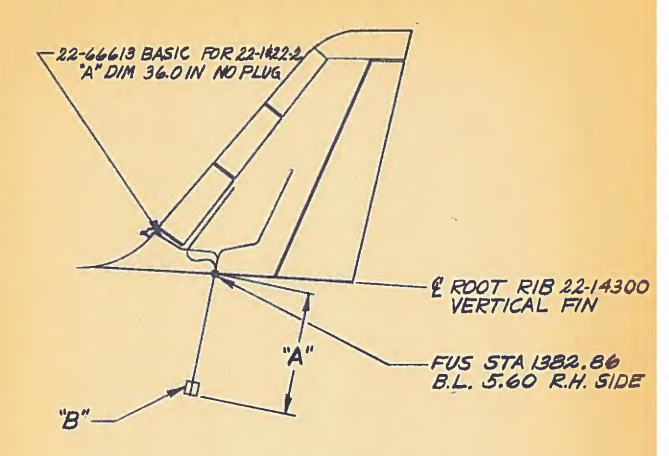
DESIGN INFORMATION BULLETIN

No. 18.012

CONVAIR REPORT NO. ZM-22-005

HARNESS INSTALLATION ON TAIL

Page: 1 of 2



HARNESSES	COMMON TO	22-1222-2
HAKNESSES	COMMON 10	22-1946-6

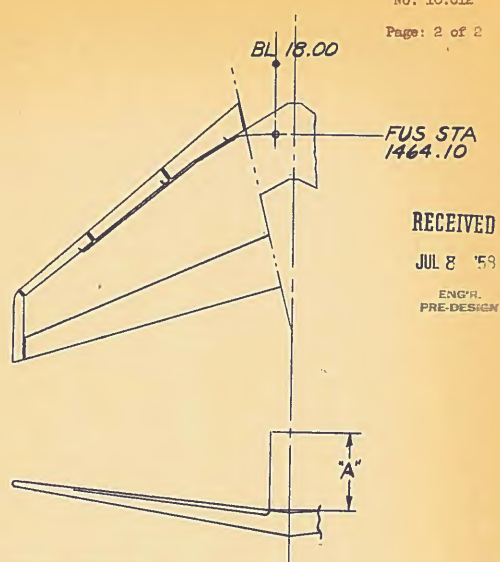
MARNEGGES COMMINGN	I WAR I TAKE R		
HARNESS Nº DIM A"	PLUG "B"		
22-35860 BASIC 198.0 IN	UG 1185/U		
22-35923 BASIC 199.0 IN	UG 710A/U		
22-35923 -801 196.0 IN	UGTIONU		
22-35924 BASIC 109.5 IN	UG 627AU		
22-35924-801 119.5 IN	UG 627AU		
22-66609 BASIC 72.0 IN	NONE		
HARNESSES FOR 22-1 ONLY			
22-35922 BASIC 97.0 IN 22-35925 BASIC 89.0 IN	DM9700-375 DM9700-378		
22-35922 BASIC 97.0 IN 22-35925 BASIC 89.0 IN	DM9700-375 DM9700-378		
22-35922 BASIC 97.0 IN	DM9700-375 DM9700-375 2-2 ONLY DM 9700-375		
22-35922 BASIC 97.0 IN 22-35925 BASIC 89.0 IN HARNESSES FOR 22 22-35928 BASIC	DM9700-375 DM9700-375 2-2 ONLY		
22-35922 BASIC 97.0 IN 22-35925 BASIC 89.0 IN HARNESSES FOR 22 22-35928 BASIC 22-35982 BASIC	DM9700-375 DM9700-375 2-2 ONLY DM 9700-375		

A. J. Savard Project Engineer

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HARNESS Nº	DIM "A"	LOCATION
22-66610 BASIC	36.0 IN	LH. SIDE
22-66611 BASIC	36.0 IN	R.H.SIDE

HOLE LOCATION TYPICAL

L.H. & RH. SIDE OF AIRPLANE

A. J. Savard Project Engineer

APPROVED	
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10 411	THE R. LEWIS CO., LANSING, MICH. 49-14039-1-
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F OF AIRPLANE